Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	18	tonami-junichiro in.	US-PGPUB; USPAT	OR	ON	2004/12/01 09:15
S2	271	("369"/\$7 "720"/\$7).ccls. and (binariz\$3) and (a/d a-d adc (analog adj2 digital adj convert\$3) (sampling near3 analog))	US-PGPUB; USPAT	OR	ON	2004/11/30 15:35
S3	57	("369"/\$7 "720"/\$7).ccls. and (binariz\$3) same (a/d a-d adc (analog adj2 digital adj convert\$3) (sampling near3 analog))	US-PGPUB; USPAT	OR	ON	2004/11/30 15:33
S4	4	("369"/\$7 "720"/\$7).ccls. and (binariz\$3) and (a/d a-d adc (analog adj2 digital adj convert\$3) (sampling near3 analog)) and (dc near3 offset near3 (detect\$3 extract\$3 compensat\$3))	US-PGPUB; USPAT	OR	ON	2004/11/30 15:36
S5	123	"369"/\$7.ccls. and ((dc near3 level) near3 (control\$4 offset\$4 adjust\$4))	US-PGPUB; USPAT	OR	ON	2004/12/01 09:17
S6		"369"/\$7.ccls. and (((dc near3 level) near3 (control\$4 offset\$4 adjust\$4 compensat\$3)) same ((unbalanced uneven difference) near5 ((ones 1's 1s) near3 (zeros zeroes 0's 0s))))	US-PGPUB; USPAT	OR	ON	2004/12/01 09:22
S7	0	"369"/\$7.ccls. and (((dc near3 level) near3 (control\$4 offset\$4 adjust\$4 compensat\$3)) same ((unbalanced uneven difference) near5 ((ones 1's 1s "1" "1") near3 (zeros zeroes 0's 0s "0" "0"))))	US-PGPUB; USPAT	OR	ON	2004/12/01 09:25
S8	32	"369"/\$7.ccls. and (((dc near3 level) near3 (control\$4 offset\$4 adjust\$4 compensat\$3)) and ((unbalanced uneven difference) near5 ((ones 1's 1s "1" "1") near3 (zeros zeroes 0's 0s "0" "0"))))	US-PGPUB; USPAT	OR	ON	2004/12/01 09:28
S9	32	"369"/\$7.ccls. and (((dc near3 level) near3 (control\$4 offset\$4 adjust\$4 compensat\$3)) and ((unbalanced uneven difference) near5 ((ones 1's 1s) near3 (zeros zeroes 0's 0s))))	US-PGPUB; USPAT	OR	ON	2004/12/01 10:16
S10	1	"369"/\$7.ccls. and (((dc near3 level) near3 (control\$4 offset\$4 adjust\$4 compensat\$3)) and ((unbalanced uneven difference) near5 ((ones 1\$1s 1s) near3 (zeros zeroes 0\$1s 0s))))	US-PGPUB; USPAT	OR	ON	2004/12/01 10:19

S11	4	"369"/\$7.ccls. and ((((dc slice) near3 level) near3 (control\$4 offset\$4 adjust\$4 compensat\$3)) and ((unbalanced uneven difference) near5 ((ones 1\$1s 1s) near3 (zeros zeroes 0\$1s 0s))))	US-PGPUB; USPAT	OR	ON	2004/12/01 10:23
S12	215	"369"/\$7.ccls. and (dsv)	US-PGPUB; USPAT	OR	ON	2004/12/01 10:23
S13	32	"369"/\$7.ccls. and (dsv with difference)	US-PGPUB; USPAT	OR	ON	2004/12/01 10:48
S14	21	"369"/\$7.ccls. and ((dsv (digital adj sum adj value)) same ((slice dc) near3 (offset\$4 level)))	US-PGPUB; USPAT	OR	ON	2004/12/01 11:23
S15	12	"369"/\$7.ccls. and ((dsv (digital adj sum adj value)) same (((slice dc) near3 level) with (offset\$4 adjust\$5 control\$4 compensat\$3 variation vary\$3)))	US-PGPUB; USPAT	OR	ON	2004/12/01 11:25
S16	11	"369"/\$7.ccls. and ((dsv (digital adj sum adj value)) same (((slice dc) near3 level) with (offset\$4 adjust\$5 control\$4 compensat\$3 vary\$3)))	US-PGPUB; USPAT	OR	ON	2004/12/01 11:25
S17		("5056118" "5093847" "5204848" "5367411" "5467331" "5592456" "5710750" "5764695" "5825570" "5831951" "5966356" "6005363" "6005729" "6009134" "6097769").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/01 11:48
S19	-1	S17 and (dsv (digital adj sum adj value)) and (((slice dc) near3 level) with (offset\$4 adjust\$5 control\$4 compensat\$3 vary\$3 adapt\$3))	US-PGPUB; USPAT	OR	ON	2004/12/01 11:50
S20	6	S17 and ((dsv (digital adj sum adj value)) (((slice dc) near3 level) with (offset\$4 adjust\$5 control\$4 compensat\$3 vary\$3 adapt\$3)))	US-PGPUB; USPAT	OR	ON	2004/12/01 11:51
S21	93602	"369"/	USPAT	OR	ON	2004/12/01 15:47
S22	5	"369"/\$7.ccls. and (slic\$3 with comparator with (a/d a-d adc (analog adj2 digital adj convert\$3) (sampling near3 analog)))	USPAT	OR	ON	2004/12/01 16:01
S23	5	"369"/\$7.ccls: and (slic\$3 with (comparator compar\$3 subtract\$3) with (a/d a-d adc (analog adj2 digital adj convert\$3) (sampling near3 analog)))	USPAT	OR	ON	2004/12/01 16:02

S24	5	"369"/\$7.ccls. and (slic\$3 with (comparator compar\$3 subtract\$3 difference) with (a/d a-d adc (analog adj2 digital adj convert\$3) (sampling near3 analog)))	USPAT	OR	ON	2004/12/01 16:05
S25	7	"369"/\$7.ccls. and ((slic\$3 (dc adj level)) with (comparator compar\$3 subtract\$3 (differential adj amplifier)) with (a/d a-d adc (analog adj2 digital adj convert\$3) (sampling near3 analog)))	USPAT	OR	ON	2004/12/01 16:19
S26	371	"369"/\$7.ccls. and ((comparator compar\$3 subtract\$3 (differential adj amplifier)) with (a/d a-d adc (analog adj2 digital adj convert\$3) (sampling near3 analog)))	USPAT	OR	ON	2004/12/01 16:19
S27	16	"369"/\$7.ccls. and ((slic\$3 (dc adj level)) same ((comparator compar\$3 subtract\$3 (differential adj amplifier)) with (a/d a-d adc (analog adj2 digital adj convert\$3) (sampling near3 analog))))	USPAT	OR	ON	2004/12/01 16:31
S28	2	"369"/\$7.ccls. and ((slic\$3 (dc adj level)) same (((comparator compar\$3) near3 analog) with (a/d a-d adc (analog adj2 digital adj convert\$3) (sampling near3 analog))))	USPAT	OR	ON	2004/12/01 16:34
S29	10	"369"/\$7.ccls. and ((((comparator compar\$3) near3 analog) with (a/d a-d adc (analog adj2 digital adj convert\$3) (sampling near3 analog))))	USPAT	OR	ON	2004/12/01 16:34